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        JUL 02 SCISEARCH enhanced with complete author names
     4 JUL 02 CHEMCATS accession numbers revised
NEWS
NEWS
     5
        JUL 02 CA/CAplus enhanced with utility model patents from China
NEWS 6 JUL 16 CAplus enhanced with French and German abstracts
        JUL 18 CA/CAplus patent coverage enhanced
NEWS 7
NEWS
    8 JUL 26 USPATFULL/USPAT2 enhanced with IPC reclassification
    9 JUL 30 USGENE now available on STN
NEWS
NEWS 10 AUG 06 CAS REGISTRY enhanced with new experimental property tags
NEWS 11 AUG 06 FSTA enhanced with new thesaurus edition
NEWS 12 AUG 13 CA/Caplus enhanced with additional kind codes for granted
                patents
        AUG 20
NEWS 13
                CA/CAplus enhanced with CAS indexing in pre-1907 records
NEWS 14
        AUG 27
                Full-text patent databases enhanced with predefined
                patent family display formats from INPADOCDB
NEWS 15 AUG 27
                USPATOLD now available on STN
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                CAS REGISTRY enhanced with additional experimental
                spectral property data
                STN AnaVist, Version 2.0, now available with Derwent
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        SEP 07
                World Patents Index
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                FORIS renamed to SOFIS
NEWS 19
        SEP 13
                INPADOCDB enhanced with monthly SDI frequency
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        SEP 17
                CAplus coverage extended to include traditional medicine
                 patents
NEWS 22
        SEP 24
                 EMBASE, EMBAL, and LEMBASE reloaded with enhancements
        OCT 02
NEWS 23
                CA/CAplus enhanced with pre-1907 records from Chemisches
                 Zentralblatt
NEWS 24 OCT 19
                BEILSTEIN updated with new compounds
```

NEWS EXPRESS 19 SEPTEMBER 2007: CURRENT WINDOWS VERSION IS V8.2, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 19 SEPTEMBER 2007.

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COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
0.21 0.21

FULL ESTIMATED COST

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FILE CONTENT: 1840 - 20 Oct 2007 VOL 147 ISS 18

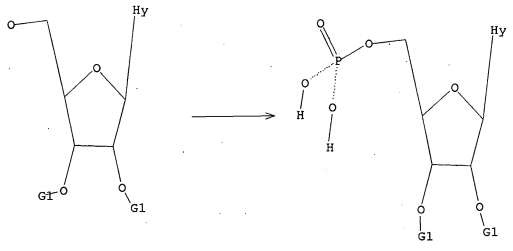
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L6 STRUCTURE UPLOADED

=> d L6 HAS NO ANSWERS L6 STR



G1 C,H

Structure attributes must be viewed using STN Express query preparation.

=> s 16

SAMPLE SEARCH INITIATED 09:26:29 FILE 'CASREACT'

SCREENING COMPLETE - 1002 REACTIONS TO VERIFY FROM 58 DOCUMENTS

100.0% DONE 1002 VERIFIED 27 HIT RXNS 11 DOCS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*

BATCH \*\*COMPLETE\*\*

PROJECTED VERIFICATIONS: 18143 TO 21937

PROJECTED ANSWERS: 22 TO 418

L7 11 SEA SSS SAM L6 ( 27 REACTIONS)

=> d his

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L1 STRUCTURE UPLOADED

L2 · 50 S L1

L3 960 S L1 FULL

L4 STRUCTURE UPLOADED

L5 50 S L4

L6 STRUCTURE UPLOADED

L7 11 S L6

=> file caplus

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST 115.80 116.01

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11 S L6

=> d his

L1 L2

L3

L4

L5

L6 L7 (FILE 'HOME' ENTERED AT 09:23:03 ON 24 OCT 2007)

FILE 'CASREACT' ENTERED AT 09:23:14 ON 24 OCT 2007
STRUCTURE UPLOADED

50 S L1
960 S L1 FULL
STRUCTURE UPLOADED

50 S L4
STRUCTURE UPLOADED

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=> file casreact

COST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY SESSION

FULL ESTIMATED COST

0.47

116.48

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=> s 16 full

FULL SEARCH INITIATED 09:27:05 FILE 'CASREACT'
SCREENING COMPLETE - 11713 REACTIONS TO VERIFY FROM

984 DOCUMENTS

230.03

100.0% DONE 11713 VERIFIED 948 HIT RXNS 202 DOCS

SEARCH TIME: 00.00.01

L8 202 SEA SSS FUL L6 ( 948 REACTIONS)

=> file caplus

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

113.55

FULL ESTIMATED COST

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=> s 18

L9 202 L8

=> s 19 and py<=2003 23955674 PY<=2003

L10 . 151 L9 AND PY<=2003

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DOCUMENT TYPE:

FAMILY ACC. NUM. COUNT: 1

LANGUAGE:

Patent

English

#### PATENT INFORMATION:

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OTHER SO	OURCE(S):			CAS	REA	CT 103:14	2313;	MARPAT 103:14	2313		

#### => d his

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FILE 'CASREACT' ENTERED AT 09:23:14 ON 24 OCT 2007
L1 STRUCTURE UPLOADED
L2 50 S L1
L3 960 S L1 FULL
L4 STRUCTURE UPLOADED
L5 50 S L4
L6 STRUCTURE UPLOADED
L7 11 S L6
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FILE 'CAPLUS' ENTERED AT 09:26:51 ON 24 OCT 2007

FILE 'CASREACT' ENTERED AT 09:27:03 ON 24 OCT 2007
L8 202 S L6 FULL

FILE 'CAPLUS' ENTERED AT 09:27:09 ON 24 OCT 2007 L9 202 S L8

=> d 18 1-202

YOU HAVE REQUESTED DATA FROM FILE 'CASREACT' - CONTINUE? (Y)/N:y

ANSWER 1 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

RX(11) OF 41

HO OH HO OH (step 1) 
$$(step 1)$$

RX(11) OF 41

REF: Bioorganic & Medicinal Chemistry Letters, 17(11), 3203-3207;

2007

NOTE: biotransformation, buffered solution, described medium, enzymic,

kinetic study

CON:

STAGE(1) 4 hours, 37 deg C, pH 6.0 STAGE(2) room temperature; room temperature, pH 7

L8ANSWER 2 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

## 1. C:9023-55-6, R:56-65-5, R:10034-99-8,

(NH4)2SO4, Water

2. Cl3CCO2H, Water

REF: PCT Int. Appl., 2007069861, 21 Jun 2007

NOTE: alternative preparation shown, biotransformation, buffered solution (Tris-HCl), enzymic (mutant recombinant 5'-XMP aminase from Escherichia coli used), reagent assumed (second stage TCA

used)
CON: 15 minutes, 42 deg C, pH 8.6

L8 ANSWER 3 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

#### RX(1) OF 64

RX(1) OF 64

REF: Bioorganic & Medicinal Chemistry Letters, 17(9), 2452-2455;

2007

NOTE: regioselective CON: 5 hours, 0 deg C

L8 ANSWER 4 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

NH3 35%

REF: Journal of Medicinal Chemistry, 50(9), 2030-2039; 2007

CON: STAGE(1) 10 minutes, 0 deg C STAGE(2) 2 hours, 0 deg C

STAGE(3) 1 hour, room temperature; overnight, room temperature

L8 ANSWER 5 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

Journal of Medicinal Chemistry, 50(5), 915-921; 2007

NOTE: regioselective

CON:

STAGE(1) 10 minutes, 0 deg C STAGE(2) 5 hours, 0 deg C STAGE(3) 1 hour, <room temperature

#### L8 ANSWER 6 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

Na 78%

REF: Shipin Gongye Keji, 26(8), 149,156; 2005

CON: STAGE(1) -5 - 0 deg C; 8 hours, -5 - 0 deg C STAGE(2) pH 5.5

#### L8 ANSWER 7 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Tetrahedron Letters, 48(5), 799-803; 2007 NOTE: regioselective (stage 2)

# L8 ANSWER 8 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Journal of the Chemical Society of Pakistan, 28(3), 284-287; 2006

NOTE: enzymic, biotransformation, kinetic study, 5'-AMP deaminase from

rabbit muscle used, succinate buffered solution used

CON: room temperature, pH 5.9

#### L8 ANSWER 9 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Organic & Biomolecular Chemistry, 4(24), 4526-4532; 2006

CON: STAGE(1) 30 minutes, room temperature; room temperature -> 2 deg C
STAGE(2) 2 - 5 deg C; 2 - 3 hours, 2 deg C
STAGE(3) 0 deg C, pH 7.3; overnight, 4 deg C

L8 ANSWER 10 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(13) OF 13

REF: Tetrahedron Letters, 47(52), 9253-9256; 2006 NOTE: anhydrous methanol alternately used as solvent

CON: 24 hours, room temperature

L8 ANSWER 11 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

Journal of Medicinal Chemistry, 49(24), 7076-7087; 2006 CON:

STAGE(1) room temperature; room temperature -> 0 deg C STAGE(2) 5 hours, 0 - 4 deg C STAGE(3) 0 - 4 deg C, pH 7.5; 4 deg C -> room temperature; 1 hour, room temperature

ANSWER 12 OF 202 CASREACT COPYRIGHT 2007 ACS on STN  $rac{1}{8}$ 

RX(1) OF 1

C:9027-72-9, Water

RX(1) OF 1

Nucleosides, Nucleotides & Nucleic Acids, 25(9-11), 1107-1112; 2006REF:

NOTE: biotransformation, enzymic, adenosine kinase from rat liver used

rsANSWER 13 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

1. NaOH, Water, MeOH
2. DMF

REF: Journal of Medicinal Chemistry, 49(18), 5532-5543; 2006

NOTE: chemoselective (stage 2)

STAGE(1) 2 hours, room temperature STAGE(2) 8 hours, 90 deg C CON:

L8ANSWER 14 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(8) OF 136

REF: Journal of Medicinal Chemistry, 49(17), 5162-5176; 2006

CON:

STAGE(1) heated; 0 deg C
STAGE(2) 0 deg C; 1 hour, 0 deg C
STAGE(3) 0 deg C; 15 minutes, 0 deg C;
 0 deg C -> room temperature

STAGE(4) room temperature

L8ANSWER 15 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(8) OF 36

REF: Nucleosides, Nucleotides & Nucleic Acids, 24(5-7), 717-720; 2005

L8 ANSWER 16 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(6) OF 26

$$H_2N$$
 $H_2N$ 
 $H_3$ 
 $H_4$ 
 $H_5$ 
 $H_6$ 
 $H_$ 

REF: Nucleosides, Nucleotides & Nucleic Acids, 24(5-7), 615-621;

2005 NOTE: regioselective

L8 ANSWER 17 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

Journal of Medicinal Chemistry, 49(16), 4937-4945; 2006 STAGE(1) 10 minutes, 0 deg C STAGE(2) 5 hours, 0 deg C STAGE(3) 1 hour, <room temperature REF:

CON:

ANSWER 18 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

RX(2) OF 19

REF: Nucleosides, Nucleotides & Nucleic Acids, 24(5-7), 513-518;

2005

CON: 4 hours, 0 deg C

rsANSWER 19 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(6) OF 26

$$NH_2$$
 $NH_2$ 
 $NH_2$ 
 $NH_2$ 
 $NH_2$ 
 $NH_2$ 
 $NH_2$ 
 $NH_2$ 

RX(6) OF 26

REF: Organic & Biomolecular Chemistry, 4(11), 2278-2284; 2006 NOTE: Suzuki-Miyaura coupling, lower yield obtained with microwave heating, optimization study CON: 1.5 hours, 125 deg C

ANSWER 20 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

RX(1) OF 1

$$H_2N$$
 $H_2$ 
 $H_3$ 
 $H_4$ 
 $H_5$ 
 $H_6$ 
 $H_6$ 
 $H_7$ 
 $H_8$ 
 $H_8$ 

RX(1) OF 1

$$H_2N$$
 $N$ 
 $H_0$ 
 $OH$ 

REF: PCT Int. Appl., 2006078132, 27 Jul 2006

NOTE: biotrransformation(recombinant Escherichia coli GPU1114

(Accession No. KCCM-10536) whole cells with inactivated deoD,

ushA, and glnL genes, expressing XMP aminase used), described medium 118003

8 hours, 42 deg C CON:

rsANSWER 21 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

1. NaOH, Water, EtOH
2. HCl, Water

REF: Current Medicinal Chemistry, 12(18), 2095-2162; 2005 CON: STAGE(1) heated; 15 minutes, heated; room temperature STAGE(2) room temperature

L8 ANSWER 22 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Bioorganic & Medicinal Chemistry, 14(9), 3223-3230; 2006

NOTE: regioselective

L8 ANSWER 23 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 10

Et3N, POCl3, (MeO) 3PO, Water

RX(1) OF 10

$$n-Bu-C \subset N$$
 $N \to N$ 
 $N \to N$ 

инз 63%

REF: Collection Symposium Series, 7 (Chemistry of Nucleic Acid

Components), 87-93; 2005

STAGE(1) 3 hours, room temperature; room temperature, CON:

neutralized

L8 ANSWER 24 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Journal of the American Chemical Society, 127(43), 15048-15050;

2005

NOTE: regioselective

CON:

STAGE(1) 0 deg C STAGE(2) 5 hours, 0 deg C

STAGE(3) cooled

L8 ANSWER 25 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(5) OF 13

REF: Journal of Inorganic Biochemistry, 99(10), 2013-2023; 2005 CON: 25 deg C, pH 6.1

L8 ANSWER 26 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

HO OH 
$$\frac{1}{2}$$

# 1. POCl3, (EtO)3P(O) 2. Water

(step 1)

82%

REF: Faming Zhuanli Shenqing Gongkai Shuomingshu, 1616475, 18 May

2005

CON:

STAGE(1) -5 - -10 deg C STAGE(2) 1 hour, 0 - 5 deg C

L8 ANSWER 27 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(33) OF 380 - REACTION DIAGRAM NOT AVAILABLE

L8ANSWER 28 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX (·6) OF 6 - 3 STEPS

REF: Faming Zhuanli Shenqing Gongkai Shuomingshu, 1560065, 05 Jan 2005

NOTE: 3) ion-exchange resin Dowex 50x4 used as reagent, Raney nickel used as catalyst in stage 3, incremental addition of catalyst in stage 3, stereoselective in stage 2

CON: STEP(1.1) 15 hours, 0 deg C

STEP(1.2) pH 4

STEP(2.1) room temperature -> 5 deg C, pH 4; 18 hours,

0 - 5 deg C

STEP(2.2) 15 minutes,  $0 - 5 \deg C$ , pH 4

STEP(2.3) pH 4 STEP(2.4) 2 hours, reflux

STEP(3.1) 0 - 5 deg C; 20 hours, 65 - 70 deg C STEP(3.2) room temperature; 15 hours, 95 - 100 deg C STEP(3.3) 3.5 hours, reflux STEP(3.4) pH 2.5

ANSWER 29 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(10) OF 109 - REACTION DIAGRAM NOT AVAILABLE

ANSWER 30 OF 202 CASREACT COPYRIGHT 2007 ACS on STN rs

$$H_2N$$
(step 1)

REF: Journal of Labelled Compounds & Radiopharmaceuticals, 47(14), 1007-1017; 2004

NOTE: biotransformation, enzymic, Amberlite IR-120 (+) used

STAGE(1) 10 hours, room temperature, pH 7 CON:

STAGE(2) room temperature, pH 7.5

STAGE(3) room temperature

L8 ANSWER 31 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

## 1. POCl3, Water, (EtO) 3P(O) 2. NaCl, Water

2 Na

Faming Zhuanli Shenqing Gongkai Shuomingshu, 1539846, 27 Oct REF:

2004 STAGE(1) 1.5 hours, 5 deg C STAGE(2) 1 hour, <0 deg C CON:

L8 ANSWER 32 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Nucleosides, Nucleotides & Nucleic Acids, 23(10), 1667-1680; 2004

NOTE: low pressure

STAGE(1) 10 minutes, room temperature STAGE(2) 24 hours, 50 deg C CON:

Г8 ANSWER 33 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 2

Tetrahedron Letters, 46(25), 4307-4310; 2005 REF:

CON: 10 minutes, room temperature

ANSWER 34 OF 202 CASREACT COPYRIGHT 2007 ACS on STN  $r_8$ 

RX(4) OF 24

- 1. Na2HPO4, Br2, Water
- 2. HEPES, Water
- 3. Et4N.Br, Water
- 4. MeOH

REF: Journal of Organic Chemistry, 70(12), 4810-4819; 2005

CON: STAGE(1) 5 days, room temperature, pH 6.2

STAGE(2) room temperature STAGE(3) room temperature, pH 6.2 STAGE(4) reflux

L8ANSWER 35 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: RNA, 10(9), 1469-1478; 2004

CON: STAGE(2) neutralized

L8 ANSWER 36 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

- 1. C:9055-37-2, R:330-13-2, ZnCl2, Water 2. NaOH, Water
- 3. DOWEX 50W, HCl, Water

REF: Biotechnology Letters, 26(24), 1847-1850; 2004

NOTE: biotransformation, enzymic, Dowex in Cl(-) form used, Ervinia herbicola 47/3 whole cells used, buffered soln. (sodium acetate), using other bivalent metal ions or no ions gave lower yield STAGE(1) 6 hours, 37 deg C, pH 4.5 STAGE(2) 37 deg C -> 80 deg C, pH 7 STAGE(3) room temperature

CON:

 $r_8$ ANSWER 37 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: PCT Int. Appl., 2005042556, 12 May 2005

NOTE: regioselective, buffered solution-(Et3N) HCO3 buffer used in

CON:

stage 2
STAGE(1) room temperature -> 5 deg C; 3 hours, 5 deg C

STAGE(2) pH 7.5

L8ANSWER 38 OF 202 CASREACT COPYRIGHT 2007 ACS on STN - RX(3) OF 13

инз

RX(3) OF 13

Na

REF: Macromolecular Research, 12(4), 359-366; 2004 NOTE: buffered solution, kinetic study CON: 50 deg C, pH 7.4

ANSWER 39 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 10

RX(1) OF 10

NH<sub>3</sub> 66%

Journal of Medicinal Chemistry, 48(8), 2763-2766; 2005 STAGE(1) 3 hours, room temperature STAGE(2) room temperature, neutralized STAGE(3) room temperature CON:

L8 ANSWER 40 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

НÓ (step 1) 1. (EtO) 3P(O)

2. POC13

3. PhMe

4. NaOH, Water

5. DOWEX 50W

6. Water

REF: PCT Int. Appl., 2005040183, 06 May 2005

ОН

NOTE: regioselective

CON:

STAGE(1) -20 - -15 deg C STAGE(2) 1 hour, -15 - -10 deg C; 48 hours, -15 - -10 deg C STAGE(3) 1.5 hours, -15 - -10 deg C; 1 - 2 hour, -15 - -10 deg C STAGE(4) room temperature, pH 11 STAGE(5) 15 minutes, room temperature STAGE(6) 15 minutes, room temperature

L8 ANSWER 41 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

DOWEX 50W

#### 2 Na

REF: Tetrahedron: Asymmetry, 16(2), 309-311; NOTE: Dowex H+ used 2005

#### CASREACT COPYRIGHT 2007 ACS on STN L8 ANSWER 42 OF 202

(step 1)

- 1. P(OMe)3
- 2. POC13
  3. NaOH, Water
- 4. DOWEX 50X8, Water

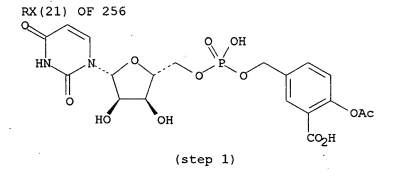
REF: Bioorganic & Medicinal Chemistry, 13(6), 2045-2053; 2005

NOTE: regioselective CON: STÁGE(1) cooled

STAGE(2) <room temperature; 17 hours, 0 deg C STAGE(3) neutralized

STAGE(4) room temperature

#### ANSWER 43 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8



Journal of Organic Chemistry, 70(3), 1100-1103; 2005

NOTE: regioselective, Amberlite AG-50W-X8 used in second stage(100-200

STAGE(1) 30 minutes, room temperature STAGE(2) 30 minutes, room temperature CON:

L8ANSWER 44 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(3) OF 4

2 Na

HCHO, Pd, H2, Water

2 Na 89%

REF: Bioorganic & Medicinal Chemistry, 12(23), 6119-6135; 2004 CON: 12 hours, room temperature, 55 psi

L8 ANSWER 45 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

2 NH<sub>3</sub> 48%

L8

REF: Carbohydrate Research, 339(16), 2641-2649; 2004 CON: STAGE(1) 10 hours, 0 deg C STAGE(2) 0 deg C, pH 1.5; 0 deg C -> 70 deg C; 30 minutes, 70 deg C

ANSWER 46 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

- 1. POC13, (MeO) 3PO
- H2CO3-Et3N (1:1), Water
- 3. NaI, Me2CO, MeOH

Na

78% REF: Journal of Biological Chemistry, 279(39), 40405-40411;

STAGE(1) 0 deg C; 2 hours, 0 deg C CON:

STAGE(3) room temperature

rsANSWER 47 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(9) OF 36

REF: Organic & Biomolecular Chemistry, 2(17), 2538-2546; 2004 NOTE: isotopically labeled analogs similarly prepared CON: STAGE(1) room temperature -> 0 deg C STAGE(2) 4.5 hours, 0 deg C STAGE(3) <room temperature, pH 7.5

 $r_8$ ANSWER 48 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

(step 1)

1. (EtO) 3P(O), POC13 2. HCl, Water

ΝO2

$$H_2O_3PO$$

HO

OH

 $H_2O_3PO$ 

OH

 $H_2O_3PO$ 

OH

 $H_2O_3PO$ 

OH

 $H_2O_3PO$ 

OH

 $H_2O_3PO$ 

OH

2 Na 90%

Synlett, (10), 1784-1788; 2004

**ANSWER 49 OF 202** L8 CASREACT COPYRIGHT 2007 ACS on STN

1. (EtO) 3P(O), POCl3
3. Water

REF: Eur. Pat. Appl., 1464708, 06 Oct 2004

CON:

STAGE(1) -10 deg C; 1 hour, -10 deg C STAGE(2) -10 deg C; 6 hours, -10 deg C; 23 hours, -10 deg C

#### ANSWER 50 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

 $\frac{1. (EtO) 3P(O)}{2. POC13} >$ 

Bioorganic & Medicinal Chemistry, 12(2), 475-487; 2004 REF:

NOTE: Yoshikawa's methodol. used

 ${\tt STAGE}(1)$  >room temperature; >room temperature -> 0 deg C  ${\tt STAGE}(2)$  0 deg C; 1 hour, 0 deg C CON:

#### L8 ANSWER 51 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF:

RNA, 9(12), 1562-1570; 2003 STAGE(1) 0.5 hours, 0 deg C; 1.5 hours, 0 deg C CON:

STAGE(3) pH 5 STAGE(4) 30 minutes, room temperature STAGE(5) pH 3.5

ANSWER 52 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

RX(11) OF 139

1. (MeO) 3PO 2. POC13 3. Et4N.Br

·RX(11) OF 139

31%

REF: Organic & Biomolecular Chemistry, 1(16), 2821-2832; 2003
NOTE: proton sponge used in first stage
CON: STAGE(1) 20 minutes, 0 deg C
STAGE(2) 2 hours, 0 deg C
STAGE(3) 45 minutes, 0 deg C

L8 ANSWER 53 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 64

$$H_2N$$
 $H_2N$ 
 $H_3N$ 
 $H_4$ 
 $H_5N$ 
 $H_5N$ 

RX(1) OF 64

$$H_2N$$
 $H_2N$ 
 $H_3N$ 
 $H_4$ 
 $H_5$ 
 $H_6$ 
 $H$ 

RNA, 9(9), 1108-1122; 2003 3 hours, 0 deg C REF:

CON:

**L8** ANSWER 54 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

- 1. PSC13,
  - 2,6-Lutidine,
  - (MeO) 3PO
- 2. Et4N.Br, Water
- 3. NaI, Me2CO

### RX(2) OF 4

2 Na 48%

REF:

Helvetica Chimica Acta, 86(8), 2827-2832; STAGE(1) 3 hours, 0 deg C STAGE(2) 3 hours, 20 deg C CON:

L8 ANSWER 55 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 2 - REACTION DIAGRAM NOT AVAILABLE

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RX(1) OF 3 - REACTION DIAGRAM NOT AVAILABLE

L8 ANSWER 57 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

1. (EtO) 3P(O)

2. POC13

3. Water

4. KOH, Water

REF: Organic Letters, 6(2), 233-236; 2004

STAGE(1) 5 minutes, room temperature
STAGE(2) 5 hours, 0 deg C
STAGE(3) 1 hour
STAGE(4) pH 7.5 CON:

ANSWER 58 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

RX(24) OF 149

Carbohydrate Research, 338(23), 2571-2589; 3 hours, room temperature, pH 12

L8 ANSWER 59 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Tetrahedron Letters, 44(47), 8605-8607;

NOTE: cation-exchange resin (H+) used CON: 22 hours, 0 deg C

ANSWER 60 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

RX(3) OF 4 - REACTION DIAGRAM NOT AVAILABLE

L8 ANSWER 61 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(10) OF 46

Tetrahedron, 59(37), 7315-7322; 2003 10 minutes, 0 deg C REF:

CON:

L8 ANSWER 62 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(22) OF 72

1. 4-ClC6H4SH, LiOMe, DMF (MeO)3PO, POCl3

Journal of Medicinal Chemistry, 46(20), 4322-4332; STAGE(1) 4 hours, 60 deg C REF: 2003

CON: STAGE(2) overnight, 0 deg C

# RX(7) OF 29

cl-

HCl

# RX(7) OF 29

2 Na

REF: Chemistry--A European Journal, 9(14), 3341-3352; 2003

CON: overnight, room temperature

## L8 ANSWER 64 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

- 1. C:9001-59-6, C:9013-02-9, C:9015-83-2, Phosphoenolpyruvate, EDTA, NaCl, MgCl2, Water
- 2. C:9024-82-2, Water
- 3. C:9001-59-6, R:58-64-0, Water

RX(1) OF 9

REF: Biochemistry, 42(23), 7013-7022; 2003

NOTE: potassium phosphate and Tris HCl buffered soln., HisAGIE ext. used in stage 2, biotransformation, enzymic

CON: STAGE(1) 45 minutes, 30 deg C, pH 7.6

STAGE(2) 2 hours, 30 deg C, pH 7.6

STAGE(3) 30 minutes, 30 deg C, pH 7.6

ANSWER 65 OF 202 CASREACT L8 COPYRIGHT 2007 ACS on STN

RX(5) OF 36

H2S04, D2O 
$$H_2N$$
  $H_2$   $H_3$   $H_4$   $H_5$   $H_6$   $H_6$   $H_7$   $H_8$   $H_8$ 

Dalton Transactions, (5), 872-879; 2003

22 deg C, pH 3 CON:

L8ANSWER 66 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(2) OF 102

RX(2) OF 102

$$H_2C$$
 $N$ 
 $N$ 
 $N$ 
 $N$ 
 $OPO_3H_2$ 

2 NH<sub>3</sub> 83%

REF: Journal of Medicinal Chemistry, 46(10), 1878-1885; 2003 NOTE: literature prepn.

L8 ANSWER 67 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(2) OF 3

$$H_2N$$
 $H_0$ 
 $OPO_3H_2$ 
 $H_0$ 
 $OPO_3H_2$ 
 $H_0$ 
 $OPO_3H_2$ 

$$\stackrel{\text{MeCN}}{\longrightarrow} H_2N \stackrel{N}{\longrightarrow} N \stackrel{N}{\longrightarrow} OPO_3H_2$$

REF: Wuji Huaxue Xuebao, 19(1), 45-48; 2003 NOTE: product is complexed with gold pyridinecarboxamide CON: 4 days, room temperature

rsANSWER 68 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(3) OF 3

$$Me$$
 $H_2N$ 
 $H_2N$ 
 $H_3$ 
 $H_4$ 
 $H_5$ 
 $H_5$ 
 $H_6$ 
 $H_7$ 
 $H$ 

1. R:13587-52-5, D20

RX(3) OF 3

$$2^{-}O_3P-O-CH_2$$
 OH

OH

OH

NH2

Me

NH

NH

NH

NH

NH

NH

NH

NH

OH

 $2^{-}O_3P-O-CH_2$  OH

Inorganic Chemistry, 42(4), 997-1005; pH 3-4REF:

CON:

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RX(1) OF 6

HO OH 
$$NH_2$$
 C:9027-72-9, R:2964-07-0, MgCl2, Water

Journal of Labelled Compounds & Radiopharmaceuticals, 45(13), 1097-1102; 2002REF:

NOTE: biotransformation, enzymic, Adenosine kinase used, Bovine serum albumin used, buffered soln.

CON: STAGE(1) 2 - 2.5 hours, 37 deg C, pH 7.8; -80 deg C

ANSWER 70 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

$$H_2N$$
 OF 5

 $H_2N$  OPO<sub>3</sub> $H_2$ 
 $H_2$  OH

 $H_2$  OH

- 1. 2-Butenal, R:74-79-3, Water 2. HCl, Water 3. Et20
  - HO OPO3H2
    HO N Me
    O OH
    91%

REF: Tetrahedron, 58(42), 8413-8416; 2002

NOTE: stereoselective, buffered soln. CON: 2 hours, 50 deg C, pH 8

# L8 ANSWER 71 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

1. DBU, Pyridine >

RX(3) OF 20

56%

Collection Symposium Series, 5(Chemistry of Nucleic Acid Components), 312-315; 2002 >1 hour, 20 deg C REF:

CON:

ANSWER 72 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

RX(4) OF 5

$$H_2N$$
 $N$ 
 $CO2$ , KHCO3, Water
 $O$ 

REF: Vestnik Sankt-Peterburgskogo Universiteta, Seriya 4: Fizika, Khimiya, (4), 98-106; 2001 CON: 2 minutes, 37 deg C

ANSWER 73 OF 202 CASREACT COPYRIGHT 2007 ACS on STN  $r_8$ 

$$H_2N$$
 $H_2N$ 
 $H_3$ 
 $H_4$ 
 $H_5$ 
 $H_6$ 
 $H_7$ 
 $H_8$ 
 $H_$ 

((HO)2PO)2O, Acid phosphatase, NaHCO3, Water

REF: Jpn. Kokai Tokkyo Koho, 2003024094, 28 Jan 2003 NOTE: optimization study, biotransformation, enzymic CON: 14 hours, 35 deg C, pH 4.5

L8 ANSWER 74 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(6) OF 14 - REACTION DIAGRAM NOT AVAILABLE

ANSWER 75 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

RX(3) OF 5

$$H_2N$$
 $H_2$ 
 $H_3$ 
 $H_4$ 
 $H_5$ 
 $H_6$ 
 $H_6$ 
 $H_7$ 
 $H_8$ 
 $H_8$ 

MeCHO, R:74-79-3, Water

REF: Tetrahedron Letters, 43(38), 6701-6703; 2002

NOTE: stereoselective, phosphate buffer CON: 8 hours, 37 deg C

#### ANSWER 76 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

- 1. Ac20, Pyridine, AcOH 2. Phosphinic acid, Et3N, Pyridine 3. Water, CHCl3 61% 4. Et3N.AcOH, Water
- RX(9) OF 196 PhS Br НÓ OPO3H2 AcŎ OAc 61%

REF: Journal of Medicinal Chemistry, 45(24), 5340-5352; 2002

NOTE: stereoselective

STAGE(1) 8 hours, room temperature STAGE(2) 11 hours, room temperature CON:

STAGE(3) room temperature STAGE(4) room temperature

 $rac{1}{8}$ ANSWER 77 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(1) OF 2

Ni(NO3)2, R:15705-55-2, HCHO, Water

RX(1) OF 2

NH2

N O OH OPO3H2

HO OH

13%

REF: Origins of Life and Evolution of the Biosphere, 32(3), 219-224;

NOTE: 31% overall yield, alternative reaction conditions shown

1. HCl, Water 2. NaOH, Water
3. NaOH, Water

RX(1) OF 3

Cl-

REF: Canadian Journal of Chemistry, 80(5), 504-509; 2002

NOTE: regioselective

CON:

STAGE(1) room temperature, pH 4.5 STAGE(2) 9 hours, room temperature, pH 4.5 STAGE(3) 10 minutes, room temperature, neutralized

T8. ANSWER 79 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(1) OF 25

$$_{\text{H}_2\text{N}}$$
  $_{\text{O}}$   $_{\text{PO}_3\text{H}^-}$   $_{\text{O}}$   $_{\text{PO}_3\text{H}^-}$   $_{\text{O}}$   $_{\text{O}}$   $_{\text{O}}$   $_{\text{O}}$   $_{\text{O}}$   $_{\text{PO}_3\text{H}^-}$   $_{\text{O}}$ 

REF: Journal of Nutritional Science and Vitaminology, 48(3), 177-183;

2002

NOTE: enzymic, biotransformation, buffered soln. Tris-Maleate ph 6.5,

Rabbit spleen NAD glycohydrolase used

L8 ANSWER 80 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(2) OF 6

REF: Chemistry & Biology, 9(1), 35-47; 2002

L8 ANSWER 81 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 3 - REACTION DIAGRAM NOT AVAILABLE

RX(12) OF 66

1. DMF 2. AcOH, DMF, Water

RX(12) OF 66

REF: Bioorganic & Medicinal Chemistry, 10(3), 573-581; 2002 NOTE: regioselective

REF: RNA, 7(10), 1486-1495; 2001

NOTE: no solvent

# L8 ANSWER 84 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

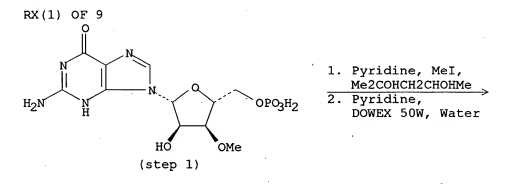
# RX(1) OF 4

Me Me 
$$^{\text{Me}}$$
  $^{\text{OH}}_2$   $^{\text{OH}}_2$   $^{\text{He}}$   $^{\text{OH}}_2$   $^{\text{NH}}$   $^{\text{OH}}_2$   $^{\text{OH}}_2$   $^{\text{NH}}$   $^{\text{OH}}_2$   $^{\text{OH}}_2$   $^{\text{NH}}_2$   $^{\text{NH}}_2$   $^{\text{OH}}_2$   $^{\text{NH}}_2$   $^{\text{NH}_2}$ 

RX(1) OF 4

REF: Inorganic Chemistry, 41(3), 546-557; NOTE: atropoisomerism studied

L8 ANSWER 85 OF 202 CASREACT COPYRIGHT 2007 ACS on STN



Organic Letters, 4(2), 161-164; REF:

NOTE: in the dark, regioselective, Dowex 50W-X8 resin (pyridinium form) used stage 2

## L8 ANSWER 86 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

## RX(3) OF 4

### RX(3) OF 4

$$H_2N$$
 $N$ 
 $N$ 
 $OPO_3H_2$ 
 $OPO_3H_2$ 

REF: Bioorganic & Medicinal Chemistry, 9(11), 2937-2941; 2001 NOTE: buffered soln.

## L8 ANSWER 87 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 3

Acid phosphatase, ((HO)2PO)2O, Water

REF: Jpn. Kokai Tokkyo Koho, 2002000289, 08 Jan 2002 NOTE: biotransformation, enzymic, guanosine crystal pulverized to a size having sp. surface area of 0.8 m2/g

L8 ANSWER 88 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 8

REF: Biochemistry, 40(47), 14260-14267; NOTE: stereoselective

L8 ANSWER 89 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(15) OF 15 - 5 STEPS

2 NH<sub>3</sub> 75%

REF: Nucleosides, Nucleotides & Nucleic Acids, 20(4-7), 1003-1006; 2001

NOTE: 1) stereoselective, 5) regioselective, stereoselective

L8 ANSWER 90 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 1

REF: PCT Int. Appl., 2001057223, 09 Aug 2001 NOTE: biotransformation, enzymic, buffered soln.

L8 ANSWER 91 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Chinese Chemical Letters, 12(4), 313-316; 2001 NOTE: photochem. first stage

L8 ANSWER 92 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Journal of the Chemical Society, Perkin Transactions 1, (3), 298-304; 2001

NOTE: stereoselective

#### rsANSWER 93 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

- 1. AcOH, AcOEt, EtOH
- 2. HCl
- 3. EtOH
- 4. HCHO, AcOH

REF: Journal of the American Chemical Society, 123(5), 976-977; 2001 NOTE: stereoselective

rsANSWER 94 OF 202' CASREACT COPYRIGHT 2007 ACS on STN

2 Na 67%

REF: Organic Letters, 3(2), 307-309; 2001

NOTE: solid supported reaction

L8 ANSWER 95 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

$$H_2N$$
 $H_0$ 
 $OH$ 
 $H_0$ 
 $OH$ 

$$H_2N$$
 $H_2$ 
 $H_3$ 
 $H_4$ 
 $H_5$ 
 $H_6$ 
 $H_6$ 
 $H_7$ 
 $H_8$ 
 $H_8$ 

REF: Bioscience, Biotechnology, and Biochemistry, 64(10), 2259-2261; 2000

L8 ANSWER 96 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 66

Pd, H2, MeOH

$$H_2O_3PO$$
 $OH$ 
 $OH$ 
 $OH$ 
 $OH$ 

2 Na 89%

REF: Perkin 1, (21), 3603-3609; 2000

L8 ANSWER 97 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Helvetica Chimica Acta, 83(9), 2541-2549; 2000

#### L8 ANSWER 98 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

Ac20, Pyridine

RX(14) OF 46

REF: Nucleosides, Nucleotides & Nucleic Acids, 19(8), 1289-1299; 2000
NOTE: stereoselective

L8 ANSWER 99 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

2. DBU, Me2CO, Water

Br<sup>-</sup> 22%

REF: Nucleosides, Nucleotides & Nucleic Acids, 19(5 & 6), 1033-1054; 2000

L8 ANSWER 100 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 4

R:110484-60-1, R:134873-51-1, Water

RX(1) OF 4

REF: Chinese Chemical Letters, 11(5), 407-408; NOTE: 33% OVERALL CONVERSION 2000

L8ANSWER 101 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(3) OF 6

MeS N N OPO3H2

HO OH

$$49\%$$

REF: Bioorganicheskaya Khimiya, 25(9), 702-707; 1999

ANSWER 102 OF 202 CASREACT COPYRIGHT 2007 ACS on STN rs

RX(13) OF 54

F3CCO2H, POC13, PPh3, Water

RX(13) OF 54

2 NH<sub>3</sub> 35%

REF: Synlett, (Spec.), 897-900; 1999 NOTE: STEREOSELECTIVE

ANSWER 103 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

RX(14) OF 73

REF: Synthesis, (6), 985-992; 1999

L8 ANSWER 104 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(4) OF 10 - REACTION DIAGRAM NOT AVAILABLE

L8 ANSWER 105 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(7) OF 15

REF: Nucleosides & Nucleotides, 18(2), 203-216; 1999 NOTE: 6 H

L8 ANSWER 106 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(4) OF 78

RX(4) OF 78

$$NH_2$$
 $NH_2$ 
 $NH_2$ 

 $NH_3$ 

REF: Biochemistry, 37(21), 7801-7812; 1998 NOTE: regioselective(third stage)

L8 ANSWER 107 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(2) OF 6

REF: Tetrahedron Letters, 38(30), 5371-5374; 1997 NOTE: MHYDROXIDE

ANSWER 108 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(25) OF 28 - 6 STEPS

(step 5)

RX(25). OF 28 - 6 STEPS

REF: Journal of the American Chemical Society, 118(24), 5532-5543; 1996

L8 ANSWER 109 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Nucleosides & Nucleotides, 14(3-5), 689-92; 1995

L8 ANSWER 110 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

1. DOWEX 50W, MeOH Me- (CH<sub>2</sub>) 
$$7 - N - (CH2) 7 - Me$$
 + (CH<sub>2</sub>)  $7 - Me$  + (CH<sub>2</sub>)  $7 - Me$ 

## RX(1) OF 6

REF: Ger. Offen., 4333674, 06 Apr 1995 NOTE: Dowex in OH- form used

L8 ANSWER 111 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

1. Br2, AcONa, Water

2. Na2SO3, Water
3. Et3N, Water, MeCN

REF: Bioconjugate Chemistry, 6(4), 352-60; 1995

NOTE: Nucleosil 7C18 column used in third stage

#### ANSWER 112 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

RX(35) OF 161

RX(35) OF 161

$$H_2N$$
 $H_2N$ 
 $H_3$ 
 $H_4$ 
 $H_5$ 
 $H_6$ 
 $H_6$ 
 $H_7$ 
 $H_8$ 
 $H_$ 

2 Li 60%

REF: Journal of Medicinal Chemistry, 37(21), 3561-78; 1994 NOTE: pH ca. 8 in stage 1

L8 ANSWER 113 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX (1) OF 1

REF: PCT Int. Appl., 9509244, 06 Apr 1995

NOTE: buffered soln. acetate pH 4.5, biotransformation, enzymic, Pseudomonas trifolii IAM 1309 used, alternative reaction conditions gave lower yield

L8 ANSWER 114 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Chemical & Pharmaceutical Bulletin, 43(2), 210-15; 1995

L8 ANSWER 115 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 70

REF: Nucleosides & Nucleotides, 14(1 & 2), 65-76; 1995

L8 ANSWER 116 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

- 1. PhCOCl, (MeO) 3PO
- 2. Water
- 3. LiOH, Water
- 4. HCl, Water 5. Ba acetate
- ,

$$\begin{array}{c} \text{P} \\ \text{P} \\ \text{P} \\ \text{OPO}_{3}\text{H}_{2} \\ \text{OPO}_{3}\text{H}_{2} \\ \text{OH} \\ \end{array}$$

Ba 53%

REF: Carbohydrate Research, 265(2), 299-302; 1994

L8 ANSWER 117 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 14

REF: Journal of Organic Chemistry, 59(24), 7214-18; 1994

NOTE: BIOTRANSFORMATION, ENZYMIC (AMPDA FROM ASPERGILLUS SP.); PHOSPHATE BUFFER

L8 ANSWER 118 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 2

RX(1) OF 2

$$H_2N$$
 $N$ 
 $H_2N$ 
 $H_3$ 
 $H_4$ 
 $H_5$ 
 $H_6$ 
 $H_7$ 
 $H_8$ 
 $H_8$ 

2 Na 90%

REF: Can. Pat. Appl., 2100027, 09 Jan 1994
NOTE: heating suspension of nucleoside crystals at 50.degree. prior to phosphorylation; 5.degree. for phosphorylation

L8 ANSWER 119 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(1) OF 1

REF: Nucleosides & Nucleotides, 13(5), 1215-16; 1994

L8 ANSWER 120 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 1

stereoisomers

RX(1) OF 1

#### stereoisomers

REF: Bioorganic Chemistry, 20(3), 265-8; NOTE: stereoselective

ANSWER 121 OF 202 CASREACT L8 COPYRIGHT 2007 ACS on STN

RX(4) OF 15

Korean Journal of Medicinal Chemistry, 1(1), 54-64;

rsANSWER 122 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: PCT Int. Appl., 9200312, 09 Jan 1992

L8 ANSWER 123 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 1

REF: Nucleosides & Nucleotides, 10(6), 1317-32; 1991

L8 ANSWER 124 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 3

Et3N, H3PO4, Bu3N,

RX(1) OF 3

3 Na . 68%

REF: Nucleic Acid Chem., 320-4; 1991

L8 ANSWER 125 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Journal of Medicinal Chemistry, 34(10), 3006-10; 1991

# L8 ANSWER 126 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(2) OF 27

REF: Bulletin of the Chemical Society of Japan, 64(2), 588-601; 1991

L8 ANSWER 127 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(2) OF 3

REF: Vestsi Akademii Navuk BSSR, Seryya Khimichnykh Navuk, (5), 90-4; 1990

L8 ANSWER 128 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(7) OF 21

REF: Nucleosides & Nucleotides, 9(4), 599-618; 1990

L8 ANSWER 129 OF 202 CASREACT COPYRIGHT, 2007 ACS on STN

RX(19) OF 26

$$H_2N$$
 $H_2$ 
 $H_3$ 
 $H_4$ 
 $H_5$ 
 $H_6$ 
 $H_6$ 

Et3N, THF, Water

RX(19) OF 26

$$H_2N$$
 $H_2$ 
 $H_3$ 
 $H_4$ 
 $H_5$ 
 $H_6$ 
 $H_6$ 

REF: Chemische Berichte, 123(8), 1699-705; 1990

L8 ANSWER 130 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(3) OF 25

REF: Journal fuer Praktische Chemie (Leipzig), 331(5), 835-42; 1989

L8 ANSWER 131 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 3.

REF: Bulletin of the Chemical Society of Japan, 63(3), 692-6; 1990

L8 ANSWER 132 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(21) OF 105

HO

N

$$\frac{[\text{Cl2P}(0)]20}{3-\text{Methylphenol}}$$

Et

HO

OH

REF: Journal of the American Chemical Society, 112(12), 4891-7; 1990 NOTE: 2nd step SEPHADEX A-25 column

L8 ANSWER 133 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(4) OF 102

$$(CH_2)_7 - Me$$

Me-  $(CH_2)_7 - N$ -  $(CH_2)_7 - Me$ 

HO

OPO<sub>3</sub>H<sub>2</sub>

REF: Bulletin de la Societe Chimique de France, (July-Aug.), 521-31; 1989

L8 ANSWER 134 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(2) OF 74

REF: Journal of Organic Chemistry, 55(6), 1834-41; 1990

L8 ANSWER 135 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(7) OF 21

NH2

C1

NHO

OH

(step 1)

- 1. POC13, (MeO) 3PO
  2. NaHCO3, Water
  3. Et3N.AcOH, Water
  - NH2
    C1
    OPO3H2

 $NH_3$ 

REF: Nucleosides & Nucleotides, 8(7), 1201-16; 1989

L8 ANSWER 136 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

$$H_2N$$
 $H_0$ 
 $OH$ 
 $OPO_3H_2$ 
 $OH$ 
 $OH$ 

REF: Khimiya Prirodnykh Soedinenii, (5), 732-3; 1989

### L8 ANSWER 137 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

# RX(1) OF 3

### 2 Na

RX(1) OF 3

REF: Bulletin of the Chemical Society of Japan, 62(5), 1587-92; 1989 NOTE: pH 5

L8 ANSWER 138 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(2) OF 5

REF: Pakistan Journal of Scientific and Industrial Research, 31(11), 745-8; 1988

L8 ANSWER 139 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(8) OF 22

2 NH<sub>3</sub>

## Phosphodiesterase

RX(8) OF 22

ин<sub>3</sub> 96%

REF: Journal of Heterocyclic Chemistry, 26(2), 339-43; 1989 NOTE: Buffered soln.

L8 ANSWER 140 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 1

K H persulfate, NaOH,
Water

2 NH<sub>3</sub> 53%

REF: Journal of Organic Chemistry, 54(13), 3213-15; 1989

L8 ANSWER 141 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 6

REF: Tetrahedron Letters, 29(50), 6615-18; 1988

L8 ANSWER 142 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(11) OF 23

REF: Journal of Heterocyclic Chemistry, 25(6), 1899-903; 1988

L8. ANSWER 143 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(4) OF 4

ОН

48%

REF: Chemical & Pharmaceutical Bulletin, 36(12), 5020-3; 1988

NOTE: Biotransformation: catalyzed by phospholipase d from streptomyces sp. aa 586; # Conditions: 0,5 mmol educt + 1,5 mmol alkylphosphorylcholine in 40 ml chcl3; 15 mg (2780 u) cellfree enzyme; 200 mmol acetate-buffer containing 250 mmol cacl2 (ph 5, 8); 6 h, 45.deg.c

RX(1) OF 24

$$H_2N$$
 $Me$ 
 $HC1$ 

POC13, (EtO) 3P(O)

$$\begin{array}{c} \text{HO} \\ \text{OPO}_{3}\text{H}_{2} \\ \text{Me} \end{array}$$

2 NH<sub>3</sub>

REF: Journal of Medicinal Chemistry, 32(1), 224-8; 1989

L8 ANSWER 145 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(3) OF 25

POC13, (MeO) 3PO

REF: Journal of Heterocyclic Chemistry, 25(3), 1043-6; 1988

L8 ANSWER 146 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Acta Chemica Scandinavica, Series B: Organic Chemistry and Biochemistry, B42(2), 86-92; 1988

L8 ANSWER 147 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(35) OF 43 - REACTION DIAGRAM NOT AVAILABLE

L8 ANSWER 148 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(9) OF 9

L8

REF: Chemical & Pharmaceutical Bulletin, 36(1), 209-17; 1988

NOTE: Biotransformation: catalyzed by phospholipase d-p from streptomyces sp. aa 586; # Conditions: 367 mg (0,05 mmol) educt in 20 ml chcl3 + 20 equival.3-syn.-phosphatidylcholine; 3 mg(550 u) cellfree enzyme; 250 mm cacl2, 200 mm acetate buffer (ph 5,6); 6 h, 45.deg.c

REF: Nucleosides & Nucleotides, 6(5), 853-63; 1987

### L8 ANSWER 150 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

# RX(3) OF 3

2 Na

REF: Journal of the Chemical Society, Perkin Transactions 2: Physical Organic Chemistry (1972-1999), (12), 1739-45; 1987 NOTE: pH 5

#### ANSWER 151 OF 202 CASREACT COPYRIGHT 2007 ACS on STN rs

REF: Analytica Chimica Acta, 202,, 167-74; 1987

ANSWER 152 OF 202 CASREACT COPYRIGHT 2007 ACS on STN  $\Gamma8$ 

## 2 NH<sub>3</sub>

$$H_2N$$
 $O$ 
 $OPO_3H_2$ 
 $OPO_3H_2$ 

REF: Journal of Heterocyclic Chemistry, 24(4), 955-64; 1987

### L8 ANSWER 153 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

#### RX(12) OF 122

#### RX(12) OF 122

2 Na 74%

REF: Nucleosides & Nucleotides, 6(4), 737-59; 1987

### NaNO2, Water, AcOH

REF: Khimiya Prirodnykh Soedinenii, (1), 128-31; 1987

L8 ANSWER 155 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(2) OF 4 - REACTION DIAGRAM NOT AVAILABLE

L8 ANSWER 156 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 16

POC13, (MeO) 3PO

REF: Anales de Quimica, Serie C: Quimica Organica y Bioquimica, 82(3), 238-40; 1986

L8 ANSWER 157 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Zhurnal Obshchei Khimii, 57(3), 692-701; 1987

L8 ANSWER 158 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(5) OF 7

REF: Journal of Labelled Compounds and Radiopharmaceuticals, 24(3), 239-46; 1987

L8 ANSWER 159 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(12) OF 112 - REACTION DIAGRAM NOT AVAILABLE

REF: Journal of Organic Chemistry, 52(12), 2374-8; 1987 NOTE: Enzymic phosphorylation

L8 ANSWER 161 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(4) OF 48

REF: Journal of the Chemical Society, Chemical Communications, (17), 1341-2; 1986

L8 ANSWER 162 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Journal of Heterocyclic Chemistry, 23(1), 59-64; 1986

L8 ANSWER 163 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

$$H_2N$$
 $H_0$ 
 $OPO_3H_2$ 
 $H_0$ 
 $OPO_3H_2$ 
 $H_0$ 
 $OPO_3H_2$ 

REF: Bulletin of the Chemical Society of Japan, 58(12), 3431-5; 1985

L8 ANSWER 164 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(3) OF 6 - REACTION DIAGRAM NOT AVAILABLE

L8 ANSWER 165 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(10) OF 70 - REACTION DIAGRAM NOT AVAILABLE

L8 ANSWER 166 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(10) OF 202 - REACTION DIAGRAM NOT AVAILABLE

L8 ANSWER 167 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(13) OF 95 - REACTION DIAGRAM NOT AVAILABLE

L8 ANSWER 168 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

POC13, (MeO) 3PO

$$\begin{array}{c|c} & \text{HO} & \text{OH} \\ & & \text{OPO}_3\text{H}_2 \\ & & \text{F} \end{array}$$

2 NH<sub>3</sub>

REF: Journal of Medicinal Chemistry, 29(4), 488-93; 1986

L8 ANSWER 169 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

 $\frac{1. \text{ POCl3, (MeO) 3PO}}{2. \text{ NaOH}}$ 

2 Na

REF: Journal of Medicinal Chemistry, 29(2), 268-78; 1986

L8 ANSWER 170 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

2 Li

REF: Collection of Czechoslovak Chemical Communications, 50(2), 393-417; 1985

L8 ANSWER 171 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

# L8 ANSWER 172 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

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НО

REF: Canadian Journal of Chemistry, 63(7), 2065-72; 1985

## L8 ANSWER 173 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

# RX(2) OF 3

RX(2) OF 3

ин3

Na

REF: Eur. Pat. Appl., 139358, 02 May 1985

L8 ANSWER 174 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(17) OF 25

x K

REF: Chemische Berichte, 118(3), 931-42; 1985

L8 ANSWER 175 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Jpn. Kokai Tokkyo Koho, 59167599, 21 Sep 1984, Showa

ANSWER 176 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(4), OF 6

- 1. POC13, (EtO) 3P(O) Water, NaOH
   NH4 bicarbon
- NH4 bicarbonate, Water

HC1 (step 1)

$$H_2N$$
 $H_2$ 
 $H_2$ 
 $H_2$ 
 $H_3$ 
 $H_4$ 

2 NH<sub>3</sub>

Journal of Medicinal Chemistry, 28(4), 418-22; REF:

Г8 ANSWER 177 OF 202 CASREACT COPYRIGHT 2007 ACS on STN RX(2) OF 2

$$H_2N$$
 $H_0$ 
 $OH$ 
 $OPO_3H_2$ 
 $OH$ 
 $OH$ 
 $OH$ 
 $OH$ 
 $OH$ 
 $OH$ 
 $OH$ 

RX(2) OF 2

REF: Czech., 201337, 01 Mar 1983

L8 ANSWER 178 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

HO OH 
$$NH_2$$

2 NH<sub>3</sub>

REF: U. S. Pat. Appl., 423241, 18 Mar 1983

L8 ANSWER 179 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(4) OF 5

REF: U.S.S.R., 941384, 07 Jul 1982

L8 ANSWER 180 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Chemical & Pharmaceutical Bulletin, 30(8), 2926-34; 1982

L8 ANSWER 181 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 4

REF: Jpn. Kokai Tokkyo Koho, 57011996, 21 Jan 1982, Showa

L8 ANSWER 182 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

$$H_2N$$
  $O$   $OH$   $OH$ 

REF: U.S., 4328336, 04 May 1982

L8 ANSWER 183 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 1

REF: Jpn. Kokai Tokkyo Koho, 57011997, 21 Jan 1982, Showa

L8 ANSWER 184 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Jpn. Kokai Tokkyo Koho, 57011999, 21 Jan 1982, Showa

L8 ANSWER 185 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

Г8

REF: Carbohydrate Research, 97(1), 139-46; 1981

NOTE: Biotransformation: catalyzed by cytosine deaminase from escherichia coli; # Conditions: 57 mmol educt; 30 u cellfree enzyme; 1 l water (ph 6,8); 2 d, 37.deg.c

ANSWER 186 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(2) OF 2

$$NH_2$$
 $NH_2$ 
 $NH_2$ 
 $NH_2$ 
 $NH_2$ 
 $NH_2$ 
 $NH_2$ 

REF: Chemical & Pharmaceutical Bulletin, 23(7), 1586-8; 1975

NOTE: Classification: O-Phosphorisation; # Conditions: NEt3 pyridine AcOH; Rf 3h; # Comments: phosphate reagent used as NEt3 salt

# L8 ANSWER 187 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 1

REF: Tetrahedron Letters, (14), 1279-82; 1974

NOTE: Classification: O-Phosphorisation; # Conditions: PO(O-8-quinoline)3; pyridine 80 deg 8h; CuCl2 H2O; 100 deg 1h

#### ANSWER 188 OF 202 CASREACT COPYRIGHT 2007 ACS on STN $r_8$

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REF: Fr., 1582375, 26 Sep 1969 NOTE: Biotransformation: catalyzed by brevibacterium ammoniagenes; #

Conditions: 30 g/l educt; growing cells; 48 h

#### ANSWER 189 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

$$H_2N$$
 $H_2$ 
 $H_3$ 
 $H_4$ 
 $H_5$ 
 $H_6$ 
 $H_7$ 
 $H_8$ 
 $H_8$ 

$$H_2N$$
 $H_2$ 
 $H_3$ 
 $H_4$ 
 $H_5$ 
 $H_6$ 
 $H_6$ 
 $H_7$ 
 $H_8$ 
 $H_8$ 

REF: Brit., 1188885, 22 Apr 1970 NOTE: Biotransformation: catalyzed by corynebacterium sp.; # Conditions: educt is produced by bacillus subtilis in

prefermentation

L8 ANSWER 190 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(1) OF 1

REF: Brit., 1184156, 11 Mar 1970

NOTE: Biotransformation: catalyzed by brevibacterium ammoniagenes; # Conditions: 3 g/l educt; growing cells; 20 ml medium; 48 h, 30.deg.c

CASREACT COPYRIGHT 2007 ACS on STN L8 ANSWER 191 OF 202

Fr., 1556190, 31 Jan 1969

NOTE: Biotransformation: catalyzed by brevibacterium ammoniagenes; # Conditions: 20 g/l educt; growing cells; 50 ml medium; 96 h,

30.deg.c

L8 ANSWER 192 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(2) OF 2

Journal of the Chemical Society [Section] D: Chemical Communications, (13), 740-1; 1969 REF:

NOTE: Classification: O-Phosphorisation; # Conditions: POCl3 (MeO) 3PO

REF: Journal of Organic Chemistry, 34(6), 1547-50; 1969

NOTE: Classification: O-Phosphorisation; # Conditions: P2O3C14; m-cresol 2h 0-10 deg; # Comments: 7% of unchanged reactant; 3% yield of adenosine 2,3,5-diphosphate

ANSWER 194 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

REF: Chemical & Pharmaceutical Bulletin, 17(1), 181-90; 1969 NOTE: Classification: O-Phosphorisation; O-Deacylation; O-Deprotection; Hydrolysis; # Conditions: PO(OH)2OCH2CN; DCC; OH-

REF: Tetrahedron Letters, (50), 5065-8; 1967

NOTE: Classification: O-Phosphorisation; # Conditions: POCl3 P(OEt)3; 6h 0 deg

ANSWER 196 OF 202 CASREACT COPYRIGHT 2007 ACS on STN L8

60%

REF: Collection of Czechoslovak Chemical Communications, 32(11),

3958-65; 1967 NOTE: Classification: Hydrolysis; # Conditions: LiOH H+-resin

REF: Journal of Organic Chemistry, 30(9), 3211-12; 1965

NOTE: Classification: Hydrolysis; Cleavage; # Comments: second step of two stage reaction

L8 ANSWER 198 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Collection of Czechoslovak Chemical Communications, 30(5),

1635-42; 1965

NOTE: Classification: O-Phosphorisation; # Conditions: (EtO) 3CH DMF;

HCl NaHCO3 1,4-dioxan; 20 deg overnight + 1h; P(OH)3 DCC pyridine; 20 deg 3days; # Comments: product as sodium salt

L8 ANSWER 199 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Journal of Organic Chemistry, 30(4), 1077-80; 1965

NOTE: Classification: Cleavage; Hydrolysis; # Conditions: MgCl2; mild Tris buffer; # Comments: also snake venom RX(2) OF 3

REF: Journal of the Chemical Society, (Aug.), 2650-7; 1964 NOTE: Classification: Substitution; C-Amination; # Conditions: NH4OH 100 deg 8h; # Comments: Reactant as barium salt

L8 ANSWER 201 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

RX(2) OF 3

REF: Collection of Czechoslovak Chemical Communications, 27,, 2404-7;

NOTE: Classification: Hydrolysis; # Conditions: NH4OH H2O; 60 deg 30mn

L8 ANSWER 202 OF 202 CASREACT COPYRIGHT 2007 ACS on STN

REF: Chemische Berichte, 95,, 1664-9; 1962

NOTE: Classification: O-Amination; # Conditions: H2O MeOH EtOH Rf

=> file stng

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

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0.47 779.19

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(FILE 'HOME' ENTERED AT 09:23:03 ON 24 OCT 2007)

FILE 'CASREACT' ENTERED AT 09:23:14 ON 24 OCT 2007

STRUCTURE UPLOADED L1

L2 50 S L1

960 S L1 FULL L3

STRUCTURE UPLOADED L4

50 S L4 L5

STRUCTURE UPLOADED L6

11 S L6 L7

FILE 'CAPLUS' ENTERED AT 09:26:51 ON 24 OCT 2007

FILE 'CASREACT' ENTERED AT 09:27:03 ON 24 OCT 2007 202 S L6 FULL

FILE 'CAPLUS' ENTERED AT 09:27:09 ON 24 OCT 2007

L9 202 S L8

L10 151 S L9 AND PY<=2003

L11 2 S L10 AND (TOLUENE OR BENZENE OR CYCLOHEXANE OR HEXANE OR PENTA

0.42

779.61

FILE 'CASREACT' ENTERED AT 09:28:50 ON 24 OCT 2007

FILE 'CAPLUS' ENTERED AT 09:30:10 ON 24 OCT 2007

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=> 110 and xylene

111844 XYLENE

7229 XYLENES

113670 XYLENE

(XYLENE OR XYLENES)

L12 1 L10 AND XYLENE

=> d

L12 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN

AN 2003:605967 CAPLUS

DN 140:299909

TI Photoaffinity labeling on magnetic microspheres (PALMm) methodology for topographic mapping: preparation of PALMm reagents and demonstration of biochemical relevance

AU Halbfinger, Efrat; Gorochesky, Karine; Levesque, Sebastien A.; Beaudoin, Adrien R.; Sheihet, Larisa; Margel, Shlomo; Fischer, Bilha

```
CS
     Department of Chemistry, Gonda-Goldschmied Medical Research Center,
     Bar-Ilan University, Ramat-Gan, 52900, Israel
    Organic & Biomolecular Chemistry (2003), 1(16), 2821-2832
SO
     CODEN: OBCRAK; ISSN: 1477-0520
     Royal Society of Chemistry
PB
DT
     Journal
LΑ
     English
     CASREACT 140:299909
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              THERE ARE 100 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
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          4458 PPTNS
        273623 PPTN
                 (PPTN OR PPTNS)
        641766 PRECIP?
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L13 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                         1998:269862 CAPLUS
DOCUMENT NUMBER:
                         129:51240
                         Syntheses of Photoactive Analogs of Adenosine
TITLE:
                         Diphosphate (Hydroxymethyl)pyrrolidinediol and
                         Photoaffinity Labeling of Poly(ADP-ribose)
                         Glycohydrolase
AUTHOR(S):
                         Ramsinghani, Sushma; Koh, David W.; Ame,
                         Jean-Christophe; Strohm, Mark; Jacobson, Myron K.;
                         Slama, James T.
                         Department of Medicinal and Biological Chemistry
CORPORATE SOURCE:
                         College of Pharmacy, University of Toledo, Toledo, OH,
                         43606, USA
                         Biochemistry (1998), 37(21), 7801-7812
SOURCE:
                         CODEN: BICHAW; ISSN: 0006-2960
PUBLISHER:
                         American Chemical Society
                         Journal
DOCUMENT TYPE:
LANGUAGE:
                         English
                         CASREACT 129:51240
OTHER SOURCE(S):
     1998:269862 CAPLUS
AN
DN
     129:51240
     Biochemistry (1998), 37(21), 7801-7812
SO
     CODEN: BICHAW; ISSN: 0006-2960
     . . in the covalent incorporation of the photoprobe into the protein,
AB
```

as demonstrated by gel electrophoresis followed by autoradiog. or acid precipitation of the protein followed by scintillation counting. No photoincorporation occurred in the absence of UV light.

photoincorporation saturated atomic . . THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS 34

L13 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1982:612090 CAPLUS

DOCUMENT NUMBER:

REFERENCE COUNT:

97:212090

TITLE:

Adenosine 5'-triphosphate

INVENTOR(S):

Brod, I. I.; Kestere, V.; Ludrika, R. A.; Shnitko, M.

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

PATENT ASSIGNEE(S):

USSR

1

SOURCE:

U.S.S.R. From: Otkrytiya, Izobret., Prom. Obraztsy,

APPLICATION NO.

DATE

Tovarnye Znaki 1982, (25), 113.

CODEN: URXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Russian

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
			,	
SU 941384 PRIORITY APPLN. INFO.	A1	19820707	SU 1979-2775197 SU 1979-2775197	19790530 < 19790530

OTHER SOURCE(S):

PATENT NO.

CASREACT 97:212090

DATE

1982:612090 CAPLUS AN

DN 97:212090

РΤ

PΙ SU 941384 A1 19820707

SU 941384	A1	19820707	SU 1979-2775197	19790530 <
of AMP and	ADP wi	th 0.02N NaCl	and 0.01N HCl, desorpt	ion of ATP
111 0 517 17 67 1 0	0017 110	11 .		

AB with 0.5N NaCl in 0.02N HCl, and precipitation of the desired product with EtOH. In an improved procedure, the eluate containing AMP and ADP is concentrated (up to.

L13 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2007 ACS on STN

KIND

ACCESSION NUMBER:

1970:413139 CAPLUS

DOCUMENT NUMBER:

73:13139

ORIGINAL REFERENCE NO.:

73:2197a, 2200a

2-Thiouridylic acid by fermentation Kyowa Fermentation Industry Co., Ltd.

PATENT ASSIGNEE(S):

SOURCE:

Brit., 4 pp.

CODEN: BRXXAA

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
GB 1184156		19700311	GB	<	-
DE 1792550			DE		
FR 1581401			FR		
JP 47004509		19720000	JP .	<	_

US 3562111 19710000 US <--PRIORITY APPLN. INFO.: 19670921 JΡ OTHER SOURCE(S): CASREACT 73:13139 AN 1970:413139 CAPLUS 73:13139 OREF 73:2197a,2200a GB 1184156 **19700311** PATENT NO. KIND DATE APPLICATION NO. DATE GB 1184156 19700311 GB <--· DE 1792550 DE FR 1581401 FR JP 47004509 19720000 JΡ <--US 3562111 19710000 US <--. . dryness, dissolved in H2O, and passed through a column of Dowex AB 50 (H+). The eluate is concentrated and I is precipitated by the addition of EtOH. The precipitate is dried to yield 0.8 g of I, having a purity of 80%. A pure I is obtained by treatment. L13 ANSWER 4 OF 5 CAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1965:417053 CAPLUS DOCUMENT NUMBER: 63:17053 ORIGINAL REFERENCE NO.: 63:3026b-f Nucleic acid components and their analogs. LIX. Preparation and properties of nucleoside phosphites AUTHOR(S): Holy, A.; Smrt, J.; Sorm, F. Ceskoslov. Akad. Ved., Prague CORPORATE SOURCE: Collection of Czechoslovak Chemical Communications ( SOURCE: **1965**), 30(5), 1635-42 CODEN: CCCCAK; ISSN: 0010-0765 DOCUMENT TYPE: Journal LANGUAGE: English OTHER SOURCE(S): CASREACT 63:17053 AN 1965:417053 CAPLUS 63:17053 OREF 63:3026b-f Collection of Czechoslovak Chemical Communications (1965), 30(5), 1635-42 CODEN: CCCCAK; ISSN: 0010-0765 . . 6N HCl in dioxane, the solution kept overnight, 0.2 g. NaHCO3 added, AB the suspension shaken 1 hr., filtered, and the precipitate washed with 5 ml. HCONMe2. The combined filtrates were evaporated in vacuo, the residue dissolved in 5 ml. dry pyridine, . . repeatedly evaporated with pyridine, shaken with 1.15 g. I in pyridine 3 days, diluted with H2O, shaken 1 hr., the precipitated dicyclohexylurea, separated and washed with H2O, the combined aqueous filtrates were evaporated in vacuo, the residue dissolved in 5% aqueous. . g. Ba(OAc)2 added, and the solution (15 ml.) diluted with 200

96% EtOH. The resulting suspension was centrifuged, the <u>precipitate</u> suspended in 20 ml. H2O, the insol. Ba phosphite collected and chromatographically pure Ba uridine 5'-phosphite obtained upon repeated <u>precipitation</u> with 96% EtOH. It was passed in aqueous solution over pyridinium Dowex 50-X 2, the eluate made alkaline to pH. . .

L13 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1962:463062 CAPLUS

ml.

DOCUMENT NUMBER: 57:63062 57:12609i,12610a-f ORIGINAL REFERENCE NO.: Chemistry of high-energy phosphates. XV. Reactions of TITLE: adenosine 5'-phosphoric acid imidazolide-a new synthesis of adenosine diphosphate and flavine adenine dinucleotide Cramer, Friedrich; Neunhoeffer, Hans AUTHOR(S): Tech. Hochschule, Darmstadt, Germany CORPORATE SOURCE: Chemische Berichte (1962), 95, 1664-9 SOURCE: CODEN: CHBEAM; ISSN: 0009-2940 DOCUMENT TYPE: Journal LANGUAGE: Unavailable OTHER SOURCE(S): CASREACT 57:63062 1962:463062 CAPLUS DN 57:63062 OREF 57:12609i,12610a-f Chemische Berichte (1962), 95, 1664-9 CODEN: CHBEAM; ISSN: 0009-2940 . . . ml. MeOH with 18.3 mg. NaClO4 in 5 ml. Me2CO, followed by 5 ml. AΒ Me2CO then 10 ml. Et2O, the precipitate dried to give 43% I. I Na salt (41.9 mg.) in 20 ml. IV containing 108.1 rag. PhCH2OH was kept. . . concentrated, the residue in 2 ml. MeOH treated with 6.1 mg. NaClO4 in 2 ml. Me2CO, followed by Me2CO-Et2O, the precipitate dried to give 94% Na adenosine 5' phosphate benzyl ester (V). III (35.5 mg.) and 32.4 mg. N, N'-carbonyldiimidazole (VI) were. . . => d his (FILE 'HOME' ENTERED AT 09:23:03 ON 24 OCT 2007) FILE 'CASREACT' ENTERED AT 09:23:14 ON 24 OCT 2007 L1STRUCTURE UPLOADED L2 50 S L1 960 S L1 FULL L3 STRUCTURE UPLOADED L4L5 50 S L4 L6 STRUCTURE UPLOADED 11 S L6 L7 FILE 'CAPLUS' ENTERED AT 09:26:51 ON 24 OCT 2007 FILE 'CASREACT' ENTERED AT 09:27:03 ON 24 OCT 2007 rs202 S L6 FULL FILE 'CAPLUS' ENTERED AT 09:27:09 ON 24 OCT 2007 L9 202 S L8 151 S L9 AND PY<=2003 L10 2 S L10 AND (TOLUENE OR BENZENE OR CYCLOHEXANE OR HEXANE OR PENTA L11

FILE 'CASREACT' ENTERED AT 09:28:50 ON 24 OCT 2007

FILE 'CAPLUS' ENTERED AT 09:30:10 ON 24 OCT 2007

FILE 'STNGUIDE' ENTERED AT 09:30:21 ON 24 OCT 2007

FILE 'CAPLUS' ENTERED AT 09:34:48 ON 24 OCT 2007

L12 1 L10 AND XYLENE

L13 5 S L10 AND PRECIP?

=>

---Logging off of STN---

Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	20.76	800.37
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
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STN INTERNATIONAL LOGOFF AT 09:36:26 ON 24 OCT 2007

Welcome to STN International! Enter x:x

LOGINID: SSPTALDB1623

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

```
Welcome to STN International
NEWS
                Web Page for STN Seminar Schedule - N. America
        JUL 02 LMEDLINE coverage updated
NEWS
NEWS
        JUL 02 SCISEARCH enhanced with complete author names
    4 JUL 02 CHEMCATS accession numbers revised
NEWS
NEWS 5 JUL 02 CA/CAplus enhanced with utility model patents from China
NEWS 6 JUL 16 CAplus enhanced with French and German abstracts
NEWS 7
        JUL 18 CA/CAplus patent coverage enhanced
NEWS 8 JUL 26 USPATFULL/USPAT2 enhanced with IPC reclassification
NEWS 9 JUL 30 USGENE now available on STN
NEWS 10 AUG 06 CAS REGISTRY enhanced with new experimental property tags
NEWS 11 AUG 06 FSTA enhanced with new thesaurus edition
NEWS 12 AUG 13 CA/Caplus enhanced with additional kind codes for granted
                 patents
NEWS 13 AUG 20
                 CA/CAplus enhanced with CAS indexing in pre-1907 records
                 Full-text patent databases enhanced with predefined
NEWS 14 AUG 27
                 patent family display formats from INPADOCDB
NEWS 15 AUG 27
                USPATOLD now available on STN
NEWS 16 AUG 28 CAS REGISTRY enhanced with additional experimental
                 spectral property data
                 STN AnaVist, Version 2.0, now available with Derwent
NEWS 17
        SEP 07
                 World Patents Index
NEWS 18 SEP 13 FORIS renamed to SOFIS
NEWS 19 SEP 13 INPADOCDB enhanced with monthly SDI frequency
NEWS 20 SEP 17
                 CA/CAplus enhanced with printed CA page images from
                 1967-1998
        SEP 17
                 CAplus coverage extended to include traditional medicine
NEWS 21
         SEP 24
                 EMBASE, EMBAL, and LEMBASE reloaded with enhancements
NEWS 22
                 CA/CAplus enhanced with pre-1907 records from Chemisches
NEWS 23
         OCT 02
                 Zentralblatt
                 BEILSTEIN updated with new compounds
NEWS 24
         OCT 19
NEWS EXPRESS 19 SEPTEMBER 2007: CURRENT WINDOWS VERSION IS V8.2,
              CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 19 SEPTEMBER 2007.
              STN Operating Hours Plus Help Desk Availability
NEWS HOURS
              Welcome Banner and News Items
NEWS LOGIN
              For general information regarding STN implementation of IPC 8
NEWS IPC8
```

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FILE 'HOME' ENTERED AT 10:02:10 ON 24 OCT 2007

=> file casreact
COST IN U.S. DOLLARS

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FULL ESTIMATED COST

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FILE CONTENT: 1840 - 20 Oct 2007 VOL 147 ISS 18

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=>

Uploading C:\Program Files\Stnexp\Queries\10575660\heterocycle 3.str

```
chain nodes :
6 7 8 9 10 16 17 18 19 20 21 22 23 24 27 28 30 31 33 34
ring nodes :
1 2 3 4 5 11 12 13 14 15
chain bonds :
1-10 2-6 3-7 4-8 6-31 7-30 8-9 11-20 12-16 13-17 14-18 16-34 17-33
18-19 19-21 21-22 21-23 21-24 23-28 24-27
ring bonds :
1-2 1-5 2-3 3-4 4-5 11-12 11-15 12-13 13-14 14-15
exact/norm bonds :
1-2 1-5 1-10 2-3 2-6 3-4 3-7 4-5 6-31 7-30 8-9 11-12 11-15 11-20
12-13 12-16 13-14 13-17 14-15 16-34 17-33 18-19 19-21 21-23 21-24
exact bonds :
4-8 14-18 23-28 24-27
normalized bonds :
21-22
```

### G1:C,H

#### Match level:

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:CLASS 7:CLASS 8:CLASS 9:CLASS 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:CLASS 17:CLASS 18:CLASS 19:CLASS 20:Atom 21:CLASS 22:CLASS 23:CLASS 24:CLASS 27:CLASS 28:CLASS 30:CLASS 31:CLASS 33:CLASS 34:CLASS

fragments assigned product role:
containing 11
fragments assigned reactant/reagent role:
containing 1

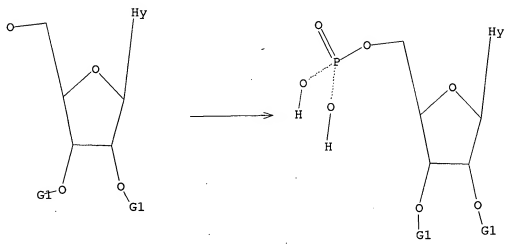
STR

#### L1 STRUCTURE UPLOADED

=> d

L1 HAS NO ANSWERS

L1



G1 C, H

Structure attributes must be viewed using STN Express query preparation.

=> s 11

SAMPLE SEARCH INITIATED 10:02:41 FILE 'CASREACT'

SCREENING COMPLETE - 1002 REACTIONS TO VERIFY FROM 58 DOCUMENTS

100.0% DONE 1002 VERIFIED 27 HIT RXNS 11 DOCS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*

BATCH \*\*COMPLETE\*\*

PROJECTED VERIFICATIONS: 18143 TO 21937

PROJECTED ANSWERS: 22 TO 418

L2 11 SEA SSS SAM L1 ( 27 REACTIONS)

=> s 11 full

FULL SEARCH INITIATED 10:02:47 FILE 'CASREACT'

SCREENING COMPLETE - 11713 REACTIONS TO VERIFY FROM 984 DOCUMENTS

100.0% DONE 11713 VERIFIED 948 HIT RXNS 202 DOCS

SEARCH TIME: 00.00.01

=> file caplus

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

113.55

113.76

FULL ESTIMATED COST

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FILE COVERS 1907 - 24 Oct 2007 VOL 147 ISS 18 FILE LAST UPDATED: 23 Oct 2007 (20071023/ED)

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http://www.cas.org/infopolicy.html

=> s 13

L4 202 L3

=> 14 and ((toluene or benzene or hexane or pentane or cyclohexane or xylene or ether or "methylene chloride" or dichloromethan or "carbon tetrachloride" or chloroform or "ethyl acetate") (P) (precipitat? or filt?))

177989 TOLUENE

1535 TOLUENES

178557 TOLUENE

(TOLUENE OR TOLUENES)

318564 BENZENE

14727 BENZENES

323659 BENZENE

(BENZENE OR BENZENES)

115322 HEXANE

2037 HEXANES

116495 HEXANE

(HEXANE OR HEXANES)

39651 PENTANE

1180 PENTANES

40258 PENTANE

(PENTANE OR PENTANES)

97732 CYCLOHEXANE

3048 CYCLOHEXANES

99098 CYCLOHEXANE

(CYCLOHEXANE OR CYCLOHEXANES)

```
111844 XYLENE
  7229 XYLENES
113670 XYLENE
         (XYLENE OR XYLENES)
515133 ETHER
152640 ETHERS
576522 ETHER
          (ETHER OR ETHERS)
129632 "METHYLENE"
   886 "METHYLENES"
130159 "METHYLENE"
         ("METHYLENE" OR "METHYLENES")
1168404 "CHLORIDE"
160455 "CHLORIDES"
1242266 "CHLORIDE"
         ("CHLORIDE" OR "CHLORIDES")
  16200 "METHYLENE CHLORIDE"
         ("METHYLENE" (W) "CHLORIDE")
      6 DICHLOROMETHAN
1315646 "CARBON"
  28045 "CARBONS"
1325584 "CARBON"
         ("CARBON" OR "CARBONS")
  71514 "TETRACHLORIDE"
    873 "TETRACHLORIDES"
  71962 "TETRACHLORIDE"
          ("TETRACHLORIDE" OR "TETRACHLORIDES")
  39079 "CARBON TETRACHLORIDE"
          ("CARBON" (W) "TETRACHLORIDE")
  64592 CHLOROFORM
     23 CHLOROFORMS
  64606 CHLOROFORM
         (CHLOROFORM OR CHLOROFORMS)
 481602 "ETHYL"
     31 "ETHYLS"
 481624 "ETHYL"
        ("ETHYL" OR "ETHYLS")
 667785 "ET"
   8176 "ETS"
 674382 "ET"
          ("ET" OR "ETS")
1013166 "ETHYL"
         ("ETHYL" OR "ET")
 547856 "ACETATE"
  29193 "ACETATES"
 559838 "ACETATE"
          ("ACETATE" OR "ACETATES")
  41022 "ETHYL ACETATE"
         ("ETHYL"(W)"ACETATE")
 106841 PRECIPITAT?
 202484 PPT
  68511 PPTS
 251216 PPT
          (PPT OR PPTS)
 156301 PPTD
      1 PPTDS
 156302 PPTD
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(PPTD OR PPTDS)
         38742 PPTG
        270845 PPTN
          4458 PPTNS
        273623 PPTN
                 (PPTN OR PPTNS)
        627643 PRECIPITAT?
                 (PRECIPITAT? OR PPT OR PPTD OR PPTG OR PPTN)
        782669 FILT?
        102983 (TOLUENE OR BENZENE OR HEXANE OR PENTANE OR CYCLOHEXANE OR XYLEN
               E OR ETHER OR "METHYLENE CHLORIDE" OR DICHLOROMETHAN OR "CARBON
              TETRACHLORIDE" OR CHLOROFORM OR "ETHYL ACETATE") (P) (PRECIPITAT?
               OR FILT?)
             O L4 AND ((TOLUENE OR BENZENE OR HEXANE OR PENTANE OR CYCLOHEXANE
L5
               OR XYLENE OR ETHER OR "METHYLENE CHLORIDE" OR DICHLOROMETHAN OR
            "CARBON TETRACHLORIDE" OR CHLOROFORM OR "ETHYL ACETATE") (P)
              (PRECIPITAT? OR FILT?))
=> 14 and (toluene or benzene or hexane or cyclodexane or dichloromethane or
"methylene chloride" or "ethyl acetate" or pentane or xylene)
        177989 TOLUENE
          1535 TOLUENES
        178557 TOLUENE
                 (TOLUENE OR TOLUENES)
        318564 BENZENE
         14727 BENZENES
        323659 BENZENE
                  (BENZENE OR BENZENES)
        115322 HEXANE
          2037 HEXANES
        116495 HEXANE
                  (HEXANE OR HEXANES)
             1 CYCLODEXANE
         27466 DICHLOROMETHANE
            24 DICHLOROMETHANES
         27481 DICHLOROMETHANE
                  (DICHLOROMETHANE OR DICHLOROMETHANES)
        129632 "METHYLENE"
           886 "METHYLENES"
        130159 "METHYLENE"
                 ("METHYLENE" OR "METHYLENES")
       1168404 "CHLORIDE"
        160455 "CHLORIDES"
       1242266 "CHLORIDE"
                  ("CHLORIDE" OR "CHLORIDES")
         16200 "METHYLENE CHLORIDE"
                  ("METHYLENE" (W) "CHLORIDE")
         481602 "ETHYL"
             31 "ETHYLS"
         481624 "ETHYL"
                  ("ETHYL" OR "ETHYLS")
        667785 "ET"
          8176 "ETS"
         674382 "ET"
                  ("ET" OR "ETS")
        1013166 "ETHYL"
                  ("ETHYL" OR "ET")
```

```
547856 "ACETATE"
```

29193 "ACETATES"

559838 "ACETATE"

("ACETATE" OR "ACETATES")

41022 "ETHYL ACETATE"

("ETHYL"(W) "ACETATE")

39651 PENTANE

1180 PENTANES

40258 PENTANE

(PENTANE OR PENTANES)

111844 XYLENE

7229 XYLENES

113670 XYLENE

(XYLENE OR XYLENES)

L6

6 L4 AND (TOLUENE OR BENZENE OR HEXANE OR CYCLODEXANE OR DICHLOROM ETHANE OR "METHYLENE CHLORIDE" OR "ETHYL ACETATE" OR PENTANE OR XYLENE)

#### => d 16 1-6 ibib kwic

ANSWER 1 OF 6 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2006:784619 CAPLUS

DOCUMENT NUMBER:

145:397730

TITLE:

AUTHOR(S):

Structure-Activity Relationships of Uridine

5'-Diphosphate Analogues at the Human P2Y6 Receptor Besada, Pedro; Shin, Dae Hong; Costanzi, Stefano; Ko,

Hyojin; Mathe, Christophe; Gagneron, Julien; Gosselin,

Gilles; Maddileti, Savitri; Harden, T. Kendall;

Jacobson, Kenneth A.

CORPORATE SOURCE:

Molecular Recognition Section, Laboratory of

Bioorganic Chemistry, National Institute of Diabetes and Digestive and Kidney Diseases, National Institutes

of Health, Bethesda, MD, 20892, USA

SOURCE:

Journal of Medicinal Chemistry (2006), 49(18),

5532-5543

CODEN: JMCMAR; ISSN: 0022-2623

PUBLISHER:

American Chemical Society

DOCUMENT TYPE:

Journal

LANGUAGE:

English CASREACT 145:397730

OTHER SOURCE(S): REFERENCE COUNT:

THERE ARE 48 CITED REFERENCES AVAILABLE FOR THIS 48

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

2006:784619 CAPLUS AN

DN

. . the aromatic ring of Y33 in TM1. The activity of analog I in which AB the ribose was substituted with a 2-oxa-bicyclo-hexane ring in a rigid (S)-conformation (P = 126°, 1'-exo) was consistent with mol. modeling. These results provide a better understanding. .

ANSWER 2 OF 6 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2005:1265429 CAPLUS

DOCUMENT NUMBER:

143:478165

TITLE:

Method for preparing cytidine 5'-monophosphate

INVENTOR(S):

Zhou, Jingkang

PATENT ASSIGNEE(S):

Suzhou Industrial Park Seco Pharma Chemical Co., Ltd.,

Peop. Rep. China

SOURCE:

Faming Zhuanli Shenqing Gongkai Shuomingshu, 12 pp.

CODEN: CNXXEV

DOCUMENT TYPE:

Patent Chinese

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
		`		
CN 1616475	A	20050518	CN 2004-10064715	20040921
PRIORITY APPLN. INFO.:			CN 2004-10064715	20040921

OTHER SOURCE(S):

CASREACT 143:478165

AN 2005:1265429 CAPLUS

DN 143:478165

67-66-3, Trichloromethane, uses 68-12-2, Dmf, uses 75-09-2, IT Methylene chloride, uses 78-40-0, Triethyl phosphate

126-73-8, Tributyl phosphate, uses

RL: NUU (Other use, unclassified); USES (Uses) (preparation of CMP)

ANSWER 3 OF 6 CAPLUS COPYRIGHT 2007 ACS on STN L6

ACCESSION NUMBER:

2005:395325 CAPLUS

DOCUMENT NUMBER:

142:411591

TITLE:

Process for the preparation of fludarabine phosphate by regioselective phosphorylation of fludarabine with

tri-ethyl phosphate and phosphorus oxychloride

INVENTOR(S):

Cotticelli, Giovanni; Verzola, Barbara

PATENT ASSIGNEE(S):

Adorkem Technology S.p.A., Italy

SOURCE:

PCT Int. Appl., 8 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PAT	ENT 1	NO.			KINI	D :	DATE		į	APPL	ICAT:	ION I	.ov		D.	ATE	
		2005						2005 2005		. 1	WO 2	004-1	EP11	494		2	0041	013
		W:	AE.							BA.	BB.	BG,	BR,	BW.	BY,	BZ,	CA,	CH,
		•••	•	•		-	-					EC,						
			•	•	•	•	-		-			JP,						
			•	•								MK,						
			•	•	•	•	•	•	•		•	sc,	-	-		-	-	
			•	•	•	•	•	•			•	UZ,						
		RW:	•	-								SL,						
												BE,						
												LU,						
												GA,						
			SN,	TD,	TG													
	ΕP	1673	379			A2		2006	0628		EP 2	004-	8172	62		2	0041	013
		R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
			IE,	SI,	FI,	RO,	CY,	TR,	BG,	CZ,	EE,	HU,	PL,	SK				
	CN	1867	575			Α		2006	1122		CN 2	004-	8003	0273		2	0041	013
	IN	2006	DN02	005		Α		2007	0713		IN 2	006-	DN20	05		2	0060	412
	US	2007	0607	45		A1		2007	0315		US 2	2006-	5756	60		2	0060	602
PRIOF	RIT	Y APP	LN.	INFO	.:						IT 2	2003-	MI19	94		A 2	0031	015
											WO 2	2004-	EP11	494	,	W 2	0041	013

OTHER SOURCE(S): CASREACT 142:411591

AN 2005:395325 CAPLUS

DN 142:41159:

AB . . . mixture composed of tri-Et phosphate and phosphorus oxychloride and in accordance with a work-up which provides for the use of toluene

L6 ANSWER 4 OF 6 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2003:605967 CAPLUS

DOCUMENT NUMBER:

140:299909

TITLE:

Photoaffinity labeling on magnetic microspheres (PALMm) methodology for topographic mapping:

preparation of PALMm reagents and demonstration of

biochemical relevance

AUTHOR(S):

Halbfinger, Efrat; Gorochesky, Karine; Levesque, Sebastien A.; Beaudoin, Adrien R.; Sheihet, Larisa;

Margel, Shlomo; Fischer, Bilha

CORPORATE SOURCE:

Department of Chemistry, Gonda-Goldschmied Medical Research Center, Bar-Ilan University, Ramat-Gan,

52900, Israel

SOURCE:

Organic & Biomolecular Chemistry (2003), 1(16),

2821-2832

CODEN: OBCRAK; ISSN: 1477-0520 Royal Society of Chemistry

PUBLISHER: DOCUMENT TYPE:

Journal English

LANGUAGE:

CASREACT 140:299909

OTHER SOURCE(S): REFERENCE COUNT:

100 THERE ARE 100 CITED REFERENCES AVAILABLE FOR

THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

AN 2003:605967 CAPLUS

DN 140:299909

IT 98-59-9, p-Toluenesulfonyl chloride 431-47-0, Methyl trifluoroacetate

556-96-7, 5-Bromo-m-xylene 3001-45-4 67385-10-8

103659-66-1 172502-50-0D, bound to magnetic microspheres

RL: RCT (Reactant); RACT (Reactant or reagent)

(photoaffinity labeling on magnetic microspheres (PALMm) methodol. for

topog. mapping of enzymes hexokinase and apyrase)

L6 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2002:894426 CAPLUS

DOCUMENT NUMBER:

138:106822

TITLE:

Highly Selective Binding of Organometallic Ruthenium

Ethylenediamine Complexes to Nucleic Acids: Novel

Recognition Mechanisms

AUTHOR(S):

Chen, Haimei; Parkinson, John A.; Morris, Robert E.;

Sadler, Peter J.

CORPORATE SOURCE:

Department of Chemistry, University of Edinburgh,

Edinburgh, EH9 3JJ, UK

SOURCE:

Journal of the American Chemical Society (2003),

125(1), 173-186

CODEN: JACSAT; ISSN: 0002-7863

PUBLISHER:

American Chemical Society

DOCUMENT TYPE:

Journal

LANGUAGE:

English

OTHER SOURCE(S):

CASREACT 138:106822

REFERENCE COUNT:

73 THERE ARE 73 CITED REFERENCES AVAILABLE FOR THIS

AN 2002:894426 CAPLUS

DN 138:106822

AB . . . anticancer complexes of the type  $[(\eta 6-\text{arene})Ru(II)(\text{en})X]$  (en = ethylenediamine, arene = biphenyl (Bip), tetrahydroanthracene (THA), dihydroanthracene (DHA), p-cymene (Cym) or **benzene** (Ben), X = Cl- or H2O) was studied using 1H, 31P and 15N (15N-en) NMR spectroscopy. For mononucleosides,  $[(\eta 6-\text{Bip})Ru(\text{en})]2+\text{binds}$ .

L6 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1985:542313 CAPLUS

DOCUMENT NUMBER: 103:142313

TITLE: N6-Substituted diarylalkyladenosines

INVENTOR(S): Bristol, James A.; Trivedi, Bharat; Moos, Walter H.

PATENT ASSIGNEE(S): Warner-Lambert Co., USA SOURCE: Eur. Pat. Appl., 62 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PAT	ENT N	0.			KINI	)	DATE		A	PP	LICATION NO.		DATE
	EP	13935	8	<b>-</b>		A2	•	19850	502	E	—— Р	1984-305047		19840725
	EP	13935	8			<b>A</b> 3		19851	1009					
	EP	13935	8			В1		19881	L109					
		R:	AT,	BE,	CH,	DE,	FR,	GB,	IT,	LI,	LU	, NL, SE		
	ZA	84053	11			. A		19860	0226	Z.	Α	1984-5311		19840710
	CA	12393	97			A1		19880	719	C.	A	1984-458620		19840711
	ΙL	72422				Α		19880	0831	I	L	1984-72422		19840716
	AU	84307	82			Α		19850	0207	A	U	1984-30782		19840718
	AU	57005	8			B2		19880	0303					
	EP	25133	9			A2		19880	0107	E	P	1987-110557		19840725
	EP	25133	9			<b>A</b> 3		19890	0726					
		R:	AT,	BE,	CH,	DĘ,	FR	, GB,	IT,	LI,	LU	, NL, SE		
	AT	38520	)			T		1988	1115	Α	T	1984-305047		19840725
	FI	84030	13			Α		1985	0202	F	Ί	1984-3013		19840730
	FI	77666	5			В		1988	1230					
	FI	77666	5			С		1989	0410					
	DK	84037	15			Α		1985	0202	D	K	1984-3715		19840731
	DK	15985	55			В		1990	1217					
	DK	15985	55			С		1991	0513					
	ИО	84030	84			Α		1985	0204	N	0	1984-3084		19840731
	NO	15887	16			В		1988	0801					
•	NO	15887	76			С		1988	1109					
	JP	60075	5494			Α		1985	0427	J	P	1984-159394		19840731
	HU	34990	)			A2		1985	0528	Н	U	1984-2928		19840731
	ES	53475	52			A1		1986	0116	E	S	1984-534752		19840731
	US	46578	397			Α		1987	0414	U	S	1985-756004		19850717
	US	46578	398			Α		1987	0414	U	S	1985-756922		19850718
PRIC	ORIT	Y APPI	LN.	INFO	.:					U	S	1983-519284	Α	19830801
										U	S	1984-621943	Α	19840622
				-						E	P	1984-305047	P	19840725
													_	

OTHER SOURCE(S): CASREACT 103:142313; MARPAT 103:142313

AN 1985:542313 CAPLUS

DN 103:142313

## IT 1113-59-3

.RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with benzene)

=> file stng		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	73.09	186.85
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-2.34	-2.34

FILE 'STNGUIDE' ENTERED AT 10:07:54 ON 24 OCT 2007 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Oct 19, 2007 (20071019/UP).

=> d his

(FILE 'HOME' ENTERED AT 10:02:10 ON 24 OCT 2007)

FILE 'CASREACT' ENTERED AT 10:02:17 ON 24 OCT 2007

L1 STRUCTURE UPLOADED

L2 11 S L1

L3 202 S L1 FULL

FILE 'CAPLUS' ENTERED AT 10:02:51 ON 24 OCT 2007

L4 202 S L3

L5 0 L4 AND ((TOLUENE OR BENZENE OR HEXANE OR PENTANE OR CYCLOHEXANE

L6 6 L4 AND (TOLUENE OR BENZENE OR HEXANE OR CYCLODEXANE OR DICHLORO

FILE 'STNGUIDE' ENTERED AT 10:07:54 ON 24 OCT 2007

=>

---Logging off of STN---

=>

Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
•	ENTRY	SESSION
FULL ESTIMATED COST	0.30	187.15
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
. •	ENTRY	SESSION
CA SUBSCRIBER PRICE	0.00	-2.34

STN INTERNATIONAL LOGOFF AT 10:11:04 ON 24 OCT 2007

# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("4357324").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 10:44
S2	1432	"fludarabine phosphate"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 09:04
S3	39	"fludarabine phosphate" with (synthesis or production or preparation or produce or prepare)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 10:53
S4	3	"4210745".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 10:08
S5	3	"4657897".pn. or "4657898".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 10:09
S6	2	"5110919".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 10:42
S9	4	"4328336".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 10:53

# **EAST Search History**

S10	14	((GIOVANNI) near2 (COTTICELLI)). INV.	US-PGPUB; USPAT	OR	ON	2007/10/24 11:21
S11	1	S10 and precipit\$6.clm.	US-PGPUB; USPAT	OR	ON	2007/10/24 11:21
S12	1	S10 and hydrocarbon.clm.	US-PGPUB; USPAT	OR	ON	2007/10/24 11:21
S13	5	S10 and toluene.clm.	US-PGPUB; USPAT	OR	ON	2007/10/24 11:21